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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/530,535	04/06/2005	Fernando Incertis Carro	FR920020063US1	4718
30449	7590	05/05/2009	EXAMINER	
SCHMEISER, OLSEN & WATTS			KAMAL, SHAHID	
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SUITE 302			ART UNIT	PAPER NUMBER
LATHAM, NY 12110			3621	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

<i>Supplemental Notice of Allowability</i>	Application No. 10/530,535	Applicant(s) CARRO ET AL.
	Examiner SHAHID KAMAL	Art Unit 3621

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--

All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTO-85) or other appropriate communication will be mailed in due course. **THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS.** This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

1. This communication is responsive to 12/05/2008.
2. The allowed claim(s) is/are 1,9 and 11.
3. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 - a) All b) Some* c) None of the:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

* Certified copies not received: _____.

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.
THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

4. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.
5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.
 - (a) including changes required by the Notice of Draftperson's Patent Drawing Review (PTO-948) attached 1) hereto or 2) to Paper No./Mail Date _____.
 - (b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date _____.
- Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).
6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Attachment(s)

1. Notice of References Cited (PTO-892)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)
3. Information Disclosure Statements (PTO/SB/08),
Paper No./Mail Date 03/24/2009
4. Examiner's Comment Regarding Requirement for Deposit
of Biological Material
5. Notice of Informal Patent Application
6. Interview Summary (PTO-413),
Paper No./Mail Date _____.
7. Examiner's Amendment/Comment
8. Examiner's Statement of Reasons for Allowance
9. Other _____.

/Jalatee Worjoh/
Primary Examiner, Art Unit 3685

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Jack Friedman on April 30, 2009.

The application has been amended as follows:

In the Abstract:

Replaced the abstract dated 04/06/2005 with the following amendment:

A method for processing edited objects associated with a physical document, for use in a user workstation by a user. An edited object is identified in an edited objects table from being associated with an item that has been selected from a page of the physical document through use a point pressed on a touch foil aligned over or under the page. It is ascertained that the user does not have a license to use and/or copy the edited object. Information concerning the edited object is received by the user workstation from an edited objects server and then displayed on the user workstation. The user workstation receives the edited object with the license from the edited objects server, stores the edited object, and updates an edited object path column in the edited objects table in the user workstation with a file path for accessing the stored edited object.

In the Claims:

1. (Currently amended) A method for processing edited objects associated with a copyrighted physical document, the method for use in a user workstation by a user, said method comprising the computer-implemented steps of:

determining a position of a point pressed on a touch foil of an opto-touch foil aligned over or under a page of the copyrighted physical document, said page comprising a plurality of items, said point having been pressed to select an item of the plurality of items during illumination of the plurality of items by a light emitting foil of the opto-touch foil, said pressed point aligned proximate to the selected item;

identifying the selected item by correlating the determined position of the pressed point with a position of the selected item in a list of item positions recorded in an item position column of an edited objects table that is stored in the user workstation, said list of item positions being associated with the plurality of items on the page of the physical document, wherein the edited objects table comprises a header section and a body section, wherein the header section comprises a Uniform Resource Locator (URL) of [[the]] an edited objects server, a publication number of the physical document, a title of the physical document, an author of the physical document, a date of publication of the physical document, and an International Standard Book Number (ISBN) of the physical document, wherein the body section comprises a plurality of rows and three columns, wherein each row of the plurality of rows is specific to a copyrighted edited object, wherein the three columns consist of the item position column comprising a position of the edited object on the page, an item name column comprising a name of the edited object, and an edited object

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path column comprising either a file path to the edited object on the user workstation which denotes that the user has a license to use and/or copy the edited object or informing text indicating that the edited object does not exist on the user workstation which denotes that the user does not have the license to use and/or copy the edited object, wherein the edited object path column for at least one row of the plurality of rows comprises the file path to the edited object specific to each row of the at least one row, and wherein the edited object path column for each row of at least one other row of the plurality of rows comprises the informing text;

identifying [[an]] a first edited object in the edited objects table from an edited object name denoted in the item name column in a determined row of the edited objects table in which there is an association of the first edited object with the selected item resulting from said correlating;

ascertaining, from the informing text in the edited object path column of the determined row, that the user does not have a license to use and/or copy the first edited object;

after said ascertaining, sending, from the user workstation to the edited objects server, a request for information concerning the first edited object, wherein the request comprises an identification of the physical document, an identification of the page, and an identification of the selected item;

receiving, by the user workstation from the edited objects server, the requested information, wherein the received requested information comprises license terms and conditions as well as pricing and ordering information pertaining to the first edited object;

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after said receiving the requested information, displaying or playing the received requested information on the user workstation;

after said displaying or playing the received requested information, sending an order from the user workstation to the edited objects server for the license, wherein the order comprises the identification of the physical document, the page, and the selected item, and payment data relating to the selected item and required by a publisher of the physical document;

after said sending the order, receiving, by the user workstation from the edited objects server, the first edited object with the license;

storing the received first edited object in the user workstation;

updating the edited object path column in the edited objects table in the user workstation with a file path for accessing the stored received first edited object.

9. (Currently amended) A method for processing edited objects associated with a copyrighted physical document, the method for use in a user workstation by a user, said method comprising the computer-implemented steps of:

determining a position of a point pressed on a touch foil of an opto-touch foil aligned over or under a portion of the copyrighted physical document, said portion comprising a plurality of items, said point having been pressed to select an item of the plurality of items during illumination of the plurality of items by a light emitting foil of the opto-touch foil, said pressed point aligned proximate to the selected item;

identifying the selected item by correlating the determined position of the pressed point with a position of the selected item in a list of item positions recorded in an edited

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objects table that is stored in the user workstation, said list of item positions being associated with the plurality of items on the portion of the physical document;

identifying an edited object in the edited objects table from association of the edited object with the selected item in the edited objects table;

ascertaining whether the user has a license to use and/or copy the edited object; and

if said ascertaining ascertains that the user has the license then accessing the edited object from the user workstation and displaying the edited object, and if said ascertaining ascertains that the user does not have the license then obtaining the license and the edited object from an edited objects server,

wherein said ascertaining ascertains that the user does not have the license, and wherein said obtaining the license and the edited object from the edited objects server comprises:

sending an order for the license to [[an]] the edited objects server;

receiving the edited object with the license from the edited objects server;

storing the edited object in the user workstation;

updating the edited objects table with a file path for accessing the stored edited object;

indicating in the edited objects table that the user has the license,

wherein said sending the order for the license to the edited objects server comprises sending to the edited objects server a request for information concerning the edited object, and wherein the method further comprises:

receiving the requested information from the edited objects server; and

displaying or playing the received information concerning the edited object,

wherein the physical document is a printed document comprising at least one page, and wherein the portion of the physical document is a page of the at least one page, and wherein the requested information comprises:

license terms and conditions;

pricing and ordering information; and

an identification of the physical document, the page, and the selected item.

11. (Currently amended) A method for processing edited objects associated with a copyrighted physical document, the method for use in a user workstation by a user, said method comprising the computer-implemented steps of:

determining a position of a point pressed on a touch foil of an opto-touch foil aligned over or under a portion of the copyrighted physical document, said portion comprising a plurality of items, said point having been pressed to select an item of the plurality of items during illumination of the plurality of items by a light emitting foil of the opto-touch foil, said pressed point aligned proximate to the selected item;

identifying the selected item by correlating the determined position of the pressed point with a position of the selected item in a list of item positions recorded in an edited objects table that is stored in the user workstation, said list of item positions being associated with the plurality of items on the portion of the physical document;

identifying an edited object in the edited objects table from association of the edited object with the selected item in the edited objects table;

ascertaining whether the user has a license to use and/or copy the edited object;

and

if said ascertaining ascertains that the user has the license then accessing the edited object from the user workstation and displaying the edited object, and if said ascertaining ascertains that the user does not have the license then obtaining the license and the edited object from an edited objects server,

wherein said ascertaining ascertains that the user does not have the license, and wherein said obtaining the license and the edited object from the edited objects server comprises:

sending an order for the license to [[an]] the edited objects server;

receiving the edited object with the license from the edited objects server;

storing the edited object in the user workstation;

updating the edited objects table with a file path for accessing the stored edited object;

indicating in the edited objects table that the user has the license,

wherein the edited objects table comprises rows and columns, wherein each row is associated with a unique edited object, and wherein the columns comprise a column for item position, a column for item name, and a column for the file path for accessing the edited object.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to SHAHID KAMAL whose telephone number is (571)270-3272. The examiner can normally be reached on Monday to Friday (8:30am-7:00pm).

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Fischer can be reached on 571-272-6779. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

S.K.
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/Jalatee Worjloh/
Primary Examiner, Art Unit 3685